

	Great Basin Priority Summary - Based on Most Recent 209's																
7/3/2020																	
Priority	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Expected Ctn Date	Complexity/IC	T-1	T-2IA or 2	He T-1	T-2		Total # Persons	Critical Needs	Threats
	ID-TFD	Black Canyon	Full Suppression	7 mi W of Gooding, ID	600	NEW											GHMA Sage-Grouse
	New and emerging initial attack within the Great Basin																
1	UT-SCS	Canal	Full Suppression	5 mi N of Oak City, UT	76,773	6,206	75%	7/11/20	Type 2 IMT Team 3 –Bollier	10	6	3	2	4	633	Maintain current	Multiple communities, watershed, grazing allotments and other resource investments
2	NV-HTF	Mahogany	Full Suppression	28 mi NW of Las Vegas, NV	2,794	0	76%	7/06/20	Type 2 IMT Team 7-Knudson	6	7	2	2	2	410	Maintain current	Radio towers, power lines, camps, Cultural sites, multiple residents
3	NV-ECFX	Parson	Full Suppression	27 mi N of W. Wendover, NV	326	0	40%	7/06/20	Type 3 IC Radar	0	6	0	1	1	197	Maintain current	GHMA Sage-Grouse, critical elk, deer & antelope habitats
4	ID-IFD	Howe Peak	Full Suppression	3 mi SW of Howe, ID	6,621	1,621	60%	7/04/20	Type 3 IC Berkebile	1	3	0	0	1	119	Maintain current	No likely threat
5	NV-ELD	Twin	Full Suppression	10 mi NE of Alamo, NV	25,781	0	70%	7/11/20	Type 3 IC Washburn	0	2	0	0	0	63	Maintain current	Perelite Mine, Power lines, Hwy 93
	NV-ELD	Miller	Full Suppression	30 mi E of Pony Springs, NV	4,519	0	90%	7/04/20	Type 3 IC Oakleaf	2	4	0	0	0	148	Maintain current	Ranches, critical SGH areas
	UT-SLD	Knolls	Full Suppression	5 mi S of Saratoga Springs, UT	12,584	0	97%	7/04/20	Type 4 IC Blaine Coombs Matt Jarvis (T)	0	1	0	0	0	23	None	Monitor and maintain control lines
						Eiros hiab		otes of Signifi	cance *** ubmitted a final ICS-20	10							
	UT-SCS	Power Line	Full Suppression	3 mi W of Mona, UT	710	0	100%	7/04/20	Type 4 IC  Jamie Duffy	0	1	0	0	0	40	None	None
	UT-CCD	Wire Pass	Full Suppression	25 mi E of Kanab, UT	1,588	0	100%	7/01/20	Type 4 IC Nick Adamson	0	1	0	0	0	37	None	None



# **Evening Brief**

Date: Friday July 3rd, 2020

Weather Summary

\*\*\* High Risk Saturday for Dry Lightning Southeastern UT \*\*\*

\*\*\* High Risk for Windy/Dry Sierra Front Saturday and through Next Week into Central Great Basin \*\*\*

Mostly dry lightning will develop this afternoon across eastern Utah and the Arizona Strip. Due to the combination of dry lightning and critically dry fuels,

"High Risk" for Lightning has been issued for Saturday mainly across SE Utah. Strong outflow winds will accompany thunderstorms. Storm coverage will be mostly isolated on Saturday. Gusty winds are expected to develop across western Nevada on Saturday afternoon.

It is of significant concern that an extended period of dry, windy weather will follow a round of dry lightning.

# Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	PL 3	Light Initial Attack Activity
National		New Fires and Acres: 18 fires 671.6 acres; 7,827 acres large fire growth

## Fuels/Fire Potential

Unseasonably cool and wet weather across the northern part of the Great Basin has resulted in higher fuel moisture and lower ERCs than are typical for the time of year. However, south of the I-80 corridor, precipitation has been much more sparse and the brief effects of cooler temperatures and higher humidity were temporary. Fuels south of highway 50 corridor have remained critical and will continue to support ignitions and large fire growth during windy afternoon periods, or with dry lightning.

Across lower elevations, grasses are mostly cured below 5000 feet in southern Idaho and below 6000 feet most other areas further south. Some new grass growth may be emerging in areas that have received over an inch of precipitation the past 3 weeks, namely northeast Nevada, far northern Utah and much of southern Idaho.

Sagebrush moisture in the northern portion of the Great Basin is generally above normal and above the 120% threshold. However, across the central and southern portion of the area sagebrush moisture is at or below normal for the time of year.



## Resources:

#### Aviation within the Great Basin

- o 1 VLAT, 4 LATs, 2 Scoopers
- o 20 SEATs
- o 7 Type 1 Helicopters / 6 Comm.
- o 7 Type 2 Helicopters / 6 Comm.
- o 16 Type 3 Helicopters

#### Crews Committed within the Great Basin

- o 22 IHCs Committed / 1 Avail.
- o 30 T-2 IAs Committed / 6 Avail.

## **Current Incident Details**

Todays Activity (from WFDSS):

	·					
Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
* WEST BEATY	2020-NVNYEX-500754	0.1	Controlled 07/02/20	36.226	116.0764	NO
* MM68 I15	2020-UTCCD-000341	0.1	Out 07/03/20	37.77919	112.9855	NO
* MAGIC 1	2020-NVSND-500756	0.1	Controlled 07/02/20	36.0457	114.9179	NO
* 1200 South	2020-UTNES-000407	0.3	Contained 07/02/20	40.49292	111.4097	NO
* MAGIC 2	2020-NVLCL-500757	0.1	Controlled 07/02/20	36.04894	114.9243	NO
Santa Clara	2020-UTSPA-000345	11	Contained 07/03/20	37.18092	113.7552	NO
MOUNTAIN HOME EAST	2020-UTNES-100171	0.3	Out 07/03/20	40.39333	110.3693	GHMA
Birch Creek	2020-UTFIF-200266	1.3	Not Contained	38.20078	112.4892	NO
MM 58 I15	2020-UTSWS-000349	1.3	Not Contained	37.67118	113.0799	NO
Winter Road	2020-AZASD-000350	0.1	Contained 07/03/20	36.91299	112.1352	NO
Sage Junction	2020-IDIFD-000040	50	Not Contained	43.8786	112.195	IHMA
Blood	2020-NVELD-040072	0.1	Controlled 07/03/20	38.340133	114.235	FWS-PAC
Sage Flat	2020-UTRID-200267	0.1	Contained 07/03/20	38.81701	111.9006	NO
MM 103 I15	2020-UTSWS-000351	2	Controlled 07/03/20	38.17909	112.6291	FWS-PAC
HWY 28 MM 15	2020-UTRID-200268	3.6	Contained 07/03/20	39.32027	111.9071	NO
Black Canyon	2020-IDTFD-000134	600	Not Contained	42.95284	114.8711	GHMA
UNNAMED WASH	2020-NVNSS-500763	0.1	Not Contained	35.11827	114.6392	NO
Elsinore	2020-UTSCS-200269	1	Controlled 07/03/20	38.69481	112.1333	NO

<sup>\*</sup> Fires occurred previous night, not today

For additional information go to: Great Basin Coordination Center Web Site